WHAT IS CLAIMED:

- 1 1. A writing instrument having a proximal end and a distal end, said writing instrument
- 2 comprising:
- an inner writing element having a first writing tip and a first writing medium
- 4 reservoir; and
- an outer writing element having a second writing tip and a second writing medium
- 6 reservoir;
- 7 wherein:
- 8 an inner axial passage extends through said second writing tip and said second
- 9 writing medium reservoir;
- said inner writing element is positioned in said inner axial passage through said
- second writing tip and said second writing medium reservoir;
- said first writing tip is in direct operative contact with said first writing medium
- 13 reservoir;
- said second writing tip is in direct operative contact with said second writing
- 15 medium reservoir; and
- said inner writing element and said outer writing element are axially moveable with
- 17 respect to each other.
- 1 2. The writing instrument of claim 1, further comprising:
- 2 a driving mechanism operatively coupled to at least one of said first and second
- 3 writing elements.
- 1 3. The writing instrument of claim 2, said driving mechanism is located at said
- 2 proximal end of said writing instrument.
- 1 4. The writing instrument of claim 1, wherein said second writing tip is a nib.
- 1 5. The writing instrument of claim 4, wherein said nib comprises a connection
- 2 component operatively coupling said nib to said first writing medium reservoir.

- 1 6. The writing instrument of claim 5, wherein said connection component is at least
- 2 one prong.
- 1 7. The writing instrument of claim 5, wherein said connection component is an open-
- 2 ended cylinder.
- 1 8. The writing instrument of claim 4, wherein said second writing medium reservoir is
- 2 a filler-type reservoir.
- 1 9. The writing instrument of claim 8, wherein said second writing medium reservoir
- 2 has a non-circular cross-section.
- 1 10. The writing instrument of claim 9, wherein said non-circular cross-section is oval.
- 1 11. The writing instrument of claim 4, wherein said first writing tip is selected from the
- 2 group consisting of: nib, ball point, roller ball, stylus, chalk, charcoal, and lead.
- 1 12. The writing instrument of claim 1, wherein said second writing element is a solid-
- 2 type writing element.
- 1 13. The writing instrument of claim 1, wherein said inner writing element has a wall
- 2 formed from a non-corrosive material.
- 1 14. A writing instrument having a longitudinal axis, a proximal end, and a distal end,
- 2 said writing instrument comprising:
- an inner writing element having a first writing tip adjacent said distal end of said
- 4 writing instrument, and a first writing medium reservoir, said first writing medium reservoir
- 5 having a rear end;
- an outer writing element having a second writing tip adjacent said distal end of said
- 7 writing instrument, and a second writing medium reservoir, said first writing medium
- 8 reservoir having a rear end; and
- 9 a driving mechanism operatively coupled to at least one of said inner writing
- 10 element and said outer writing element;
- 11 wherein:

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13	writing medium reservoir;
14	said inner writing element is positioned in said inner axial passage in said outer
15	writing element;
16	said inner and outer writing elements are axially moveable with respect to each
17	other;
18	said driving mechanism is located at said rear end of at least one of said first or
19	second writing medium reservoirs; and
20	actuation of said driving mechanism causes axial movement of at least one of said
21	inner and outer writing elements.
1	15. The writing instrument of claim 14, wherein said driving mechanism comprises a
2	15. The writing instrument of claim 14, wherein said driving mechanism comprises a first driving member and a second driving member movably coupled to each other.
_	mot driving member and a second driving member movably coupled to each other.
1	16. The writing instrument of claim 15, wherein:
2	said first driving member is operatively coupled to said inner writing element;
3	said second driving member is operatively coupled to said outer writing element;
4	and
5	one of said first and second driving members is coupled to at least a portion of said
6	outer barrel such that movement of said portion of said outer barrel actuates said driving
7	mechanism to move one of said writing elements axially.
1	17. A writing instrument having a proximal end and a distal end, said writing instrument
2	comprising:
3	an outer barrel;
4	a first writing element positioned within said outer barrel; and
5	a second writing element positioned within said outer barrel and having a nib-type
6	writing point;
7	wherein:
8	said inner and outer writing elements are axially moveable with respect to each
9	other; and

an inner axial passage extends through said second writing tip and said second

- said outer barrel is configured to permit access to at least one of said inner and outer
- 11 writing elements to remove and to replace said at least one of said inner and outer writing
- 12 elements.
- 1 18. The writing instrument of claim 17, wherein said outer barrel includes a removable
- 2 member permitting access to said at least one of said inner and outer writing elements upon
- 3 removal of said removable member from said outer barrel.
- 1 19. The writing instrument of claim 18, wherein said removable member is a front nose
- 2 cone.
- 1 20. The writing instrument of claim 17, wherein said second writing element has a filler-
- 2 type writing medium reservoir.
- 1 21. The writing instrument of claim 20, further comprising a non-porous sleeve covering
- 2 at least a portion of said writing medium reservoir of said second writing element.
- 1 22. The writing instrument of claim 17, wherein said first writing element extends
- 2 through an in inner axial passage formed through said second writing element.
- 1 23. A filler-type instrument comprising:
- 2 an outer barrel; and
- a filler-type reservoir within said barrel comprising a filler-material saturated with a
- 4 marking medium;
- 5 wherein:
- said outer barrel includes a removable member permitting access to said filler-type
- 7 reservoir; and
- 8 said filler-type reservoir has a non-porous element covering at least a portion of an
- 9 outer surface of said filler-type reservoir to permit handling of said filler-type reservoir
- without being soiled by the marking medium therein.
- 1 24. A writing instrument as in claim 23, wherein said non-porous element comprises a
- 2 polypropylene wrap.

- 1 25. A writing instrument as in claim 23, wherein said non-porous element comprises a
- 2 cartridge case.